Form 24 for 07/29/04

Radiogram 8488u Prep for Progress 249 Undocking

GMT	CREW	ACTIVITY
06:00-06:10		Morning inspection
06:10-06:40		Post-sleep
06:40-07:30		BREAKFAST
07:30-07:55		Prep for work
07:55-08:10		DPC (S-band)
08:10-09:10		Installation of Progress docking
09:10-09:40	FE-1	RED bolts maintenance
09:20-10:20	CDR	Teardown of ЛКТ (TA251M1Б) and ПЗУ in Progress
09:40-11:10	FE-1	Physical Exercise (RED)
10:25-11:25	CDR	Physical Exercise (TVIS) day 3
11:10-11:25	FE-1	Routine inspection of RED
11:25-11:55	CDR	Physical Exercise (RED)
11:25-11:50		Refill and installation of DIDB into Orlan
11:50-11:55	FE-1	HAM radio set up
11:55-12:05	1	HAM radio session
11:55-12:15	CDR	Progress activation, air duct removal
12:05-12:15	FE-1	Equipment set up for PAO
12:15-12:25	CDR	Removal of QD screw clamps
12:25-12:55	FE-1	СОЖ maintenance
12:25-12:30		Inspection of QD screw clamps after removal
12:30-12:40	CDR	Video imagery of SM [AO]-Progress interface before ΠpK-CУ hatch closure, after clamp removal (US DVCAM). Video downlink (Ku+ S-band)
12:55-13:15		SM-Progress transfer hatch closure
13:15-14:15		SM [AO]-Progress hatch leak check
14:15-15:15		LUNCH
15:15-16:45		Review of specific activities execution order. <i>Tagup with specialists (VHF + S-band)</i>
16:45-17:05		Installation of Orlan attachable equipment. Tagup with specialists (VHF + S-band)
17:05-17:15		Crew prep for PAO
17:15-17:35		Educational PAO and greetings address for the opening of the Olympic Games in Athens (<i>Ku</i> + <i>S-band</i>)
17:35-18:35	FE-1	Physical Exercise (TVIS)
17.33-18.33	CDD	Physical Exercise (VELO +Force Loader/ cycle 1) day 3
18:35-18:50	CDR	MOLNIYA-SM-LSO. Payload activation
18:35-19:05	FE-1 CDR	Daily plan review
18:50-19:05		
19:05-19:20		DPC (S-band)
19:20-19:50	FE-1	Report prep
19:20-19:30	CDD	
19:30-20:00	CDR	Daily food prop
19:50-20:00	FE-1	Daily food prep

20:00-20:30		DINNER
20:30-21:30		Pre-sleep
21:30-05:10		SLEEP
Task List	CDR	IMS file prep

See OSTP for references to US activities End of radiogram